TSIBER, A.L.

Semigraphical design of an RC-type phase shifting device.

Izv. vys. ucheb. mav.; elektromekh. 4 no.10:106-107 '61.

(MIRA 14:11)

(Phase converters)

87872

9.6000 (1160, 1161)

S/146/60/003/006/009/013 B012/B060

AUTHOR:

Tsiber, A. L.

TITLE:

Optical System With Increased Accuracy of Zero Fixation

for Unbalance Indicators

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Priborostroyeniye,

1960, Vol. 3, No. 6, pp. 76 - 81

TEXT: This is the description of a new optical system with increased accuracy of zero fixation (Ref.1, authors' certificate No. 121859 for the optical system of the electrical zero indicator, priority of December 22, 1958) for indicators of the unbalance. The system is based upon the use of a double-faced mirror on the mobile indicator system. With this mirror, two spots appear on the scale, diverging toward different directions. Fig.1 shows the basic diagram of this optical system and Fig.2 illustrates the light beam paths for  $\alpha = 0$  and  $\alpha \neq 0$ . In this optical system, the angle of divergence  $\alpha_1$  on the scale may amount to the 8- to 10-fold of the angle of rotation  $\alpha$  of the mobile zero

Card 1/5

0ptical System With Increased Accuracy of S/146/60/003/006/009/013 Zero Fixation for Unbalance Indicators B012/B060

indicator system. Hence, angle  $\alpha_1$  becomes larger and consequently also the sensitivity of the indicator of unbalance with an increase of the distance  $R_2$  -  $R_1$  (Fig.2). The distortion of the spot form and its sharpness (due to the incidence of light rays upon the scale at different angles) can be reduced to a minimum. More precisely, this is done by reducing the distance  $l_8$  and increasing  $l_5$  and  $l_4$  (Fig.1), as well as with the aid of diaphragms with different vertical dimensions. Formulas for calculating the construction of the optical system are given here. The experimental checking on a model showed that  $\alpha_1 = 6.9\alpha$ . The sensitivity of the zero indicator may, under otherwise equal conditions, be increased by the optical system described, when the surface of the double-faced mirror is rendered convex. The publication of this article was recommended by the kafedra avtomatizatsii proizvodstvennykh protsessov (Department for Automation of Manufacturing Processes). There are 5 figures and 2 Soviet references.

Card 2/5

87872

Optical System With Increased Accuracy of Zero Fixation for Unbalance Indicators

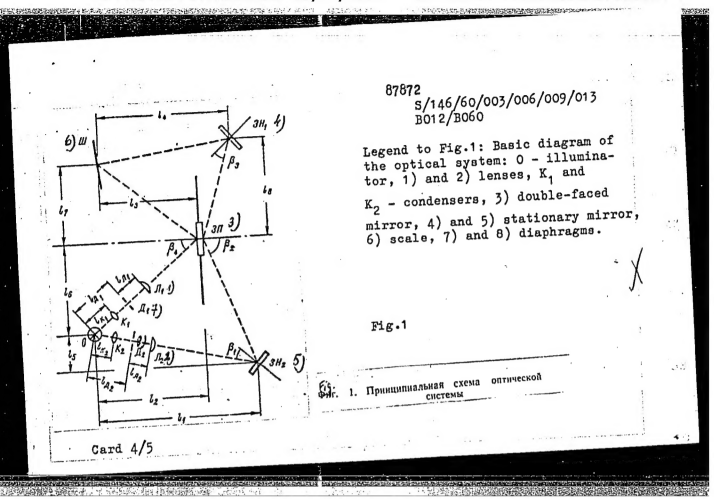
S/146/60/003/006/009/013 B012/B060

ASSOCIATION: Kuybyshevskiy industrial'nyy institut im. V.V. Kuybysheva (Kuybyshev Industrial Institute imeni V. V. Kuybyshev)

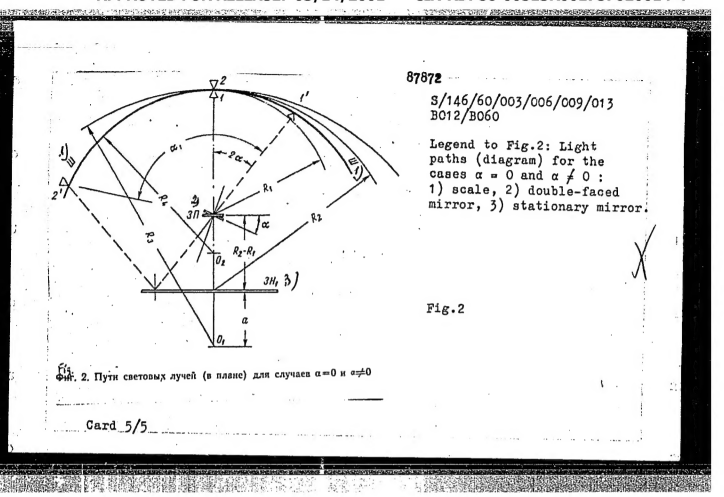
SUBMITTED:

. May 25, 1960

Card 3/5



APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757020014-4"



TSIBER, Aleksey Leonidovich, kand. tekhn. nauk, ispolnyayushchiy

Geometric representation of the sensitivity of a ferrodynamic galvanometer. Izv. vys. ucheb. zav.; elektromekh. 8 no.1:105-109 '65. (MIRA 18:3)

l. Kafedra avtomatizatsii proizvodstvennykh protsessov Kuybyshev-skogo politekhnicheskogo instituta.

TSIBER, A.L.

Vector measuring device recording in the rectangular system of coordinates. Izv.vys.ucheb.zav.; prib. 5 no.1:27-30 '62. (MIRA 15:2)

1. Kuybyshevskiy industrial'nyy institut imeni V.V. Kuybysheva. Rekomendovana kafedroy avtomatizatsii proizvodstvennyk protsessov.

(Electric measurements)

TSIBER, A.L.

Optical system with an increased precision of zero fixation for indicators of unbalance. Izv.vys.ucheb.zav.; prib. 3 no.6:76-81 '60. (MIRA 14:1)

1. Kuybyshevskiy industrial nyy institut imeni V.V. Kuybysheva. Rekomendovana kafedroy avtomatizatsii proizvodstvennykh protsessov. (Optical instruments)

KULIKOVSKIY, L.F.; TSIBER, A.L.

Single-rheochord rectangular-coordinate-type a.c. compensator. Irm.
tekh. no.3:19-22 Mr '60. (MIRA 13:6)
(Flectronic instruments)

sov/152-59-1-27/31

14(5), 28(1) AUTHORS:

Kulikovskiy, L. F., Kol'tsov, A. A., Tsiber, A. L.

TITLE:

Automatic Recording of the Froduct-volume in the Distillation of Light Petroleum Products (Avtomaticheskaya registratsiya

ob"yema produkta razgonki svetlykh nefteproduktov)

PERIGDICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Neft' i gaz, 1959,

Hr 1, pp 105 - 111 (USSE)

ABSTRACT:

of the Kuybyshevskiy neftepererabatyvay-The researchers ushchiy zavod (Kuybyshev Petrcleum Refinery) (Ref 1) constructed an apparatus for the automatic and accelerated distillation of light oil products. This apparatus draws samples in prescribed intervals, distils and records the temperature prevailing during steam generation as a function of time. The researchers of the chair for Avtomaticheskiye, telemekhanicheskiye i izmeritel'nyye pribory i ustroystva (Automatic, Telemechanic and Measuring Instruments and Devices developed a device of the Kuybyshe Industrial Institute) for automatic measuring and recording of volume of distillation products as a function of temperature. This device is used

Card 1/3

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757020014-4"

Automatic Recording of the Product-volume in the Distillation of Light Petroleum Products

SOV/152-59-1-27/51

in conjunction with the apparatus for an accelerated distillation. An apparatus equipped with such a device is located directly at the place of sample taking where it makes a perfect automation of the crude benzine quality control possible. This apparatus reduces the time required for inspection and increases the accuracy of control. In addition, the number of persons required for operating can be reduced. Based on figure 1, operation of the device is illustrated and a detailed description is given. An inspection carried out under operating conditions gave proof of its reliability during operation. The advantage of this device is the fact that, when used in conjunction with an automatic electronic potentiometer, the latter will not have to be rebuilt. Other compliances constructed for similar purposes by other organizations (Refs 2,3) do not offer this advantage. The device can be employed also whenever an other quantity, (apart from temperature), which is also a function of temperature is to be recorded. There are 7 figures and 3 Soviet references.

Card 2/3

Automatic Recording of the Product-volume in the Distillation of Light Petroleum Products

SOV/152-59-1-27/31

ASSOCIATION:

Kuybyshevskiy industrial nyv institut im. V. V. Kuybysheva

(Kuybysher Industrial Institute imeni V. V. Kuybyshev)

SUBMITTED:

September 26, 1958

Card 3/3

## TSIBER, A.L.

Electronic unbalance-voltage indicator for a.c.compensators.

Izv.vya.ucheb.zav.; prib. 4 no.4:23-26 '61. (MIRA 14:9)

1. Kuybyshevskiy industrial nyy institut imeni V.V.Kuybysheva.
Rekomendovana kafedroy avtomatizatsii proizvodstvennykh protsessov.
(Electronic instituments)

5/146/62/005/001/004/011 D201/D302

AUTHOR:

Tsiber, A.L.

TITLE:

Rectangular coordinate components vector indicator

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Priborostroyeniye,

v. 5, no. 1, 1962, 27-30

TEXT: The author gives a short description of a resolved component and vector modulus indicator developed at the laboratory of the Kafedra avtomatizatsii proizvodstvennykh protsessov (Department of Production Process Automation) and based on the X-Y Recorder of F.L. Mosely and of Electro Instruments. The instrument employs a ferro-dynamic galvanometer, with the induction in the gap  $B_{\rm m}=830$  gauss, sensitivity  $S_{\rm n}=1.8$  div/mV, excita-

tion winding impedance  $Z_{W} = 7 + j$  27 ohms and an excitation current of 250 mA. The phase-shifting RC network (parallel connection) consists of R = 305 ohms, C = 40 \(\mu\) F. There are 3 figures and 2 references: 1 Soviet-bloc and I non-Soviet-bloc. The reference to the English-language publication

Card 1/2

\$/146/62/005/001/004/011

Rectangular coordinate components ...

D201/D302

reads as follows: X-Y Recorder, Rev. Scient.Instrumn. 1956, no. 1, 3.

ASSOCIATION: Kuybyshevskiy industrial'nyy institut im. V.V. Kuybysheva,

(Kuybyshev Industrial Institute im. V.V. Kuybyshev)

SUBMITTED:

May 9, 1961

Card 2/2

296山0 5/146/61/004/004/004/015 D249/D306

9,6000 (1067,1089,1159)

AUTHOR:

Tsiber, A. L.

TITLE:

An electronic voltage comparator for a.c.

compensating devices

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Priboro-

stroyeniye, v. 4, no. 4, 1961, 23 - 26

TEXT: The author describes briefly an electronic voltage comparator which he considers superior to an earlier one by Ye.G. Atamalyan (Ref. 1: 'Fazochuvstvitel'nyy elektronnyy nul'-indikator v skheme kompensatora peremennogo toka' (Phase-Sensitive Electronic Zero Indicator for an Alternating Current Compensation Circuit)
Ustroystva i element avtomatiki i telemekhaniki, Moskovskiy mekhanicheskiy institut no. 3, 1952). The main disadvantage of the Atamalyan device is its low input impedance resulting from the need to use small grid resistances, Rc1 and Rc2. The low input impedance is responsible for two effects: a) Allowing for an excessive current

Card 1/3

CIA-RDP86-00513R001757020014-4" **APPROVED FOR RELEASE: 03/14/2001** 

29640 5/146/61/004/004/004/015 D249/D306

An electronic voltage comparator ...

to be drawn from the measuring voltage source at the moment of switching on; and b) Producing phase shifts between the current and the compensating and measuring voltages if the measuring circuit contains inductive or capacitive elements. These shortcomings are overcome in the new compensator by using iron-connections between grids and cathodes of a double triode such as, for example, the 6H9C (6N9S), around which the device may be built. An additional advantage following from this cross connection is the doubling of voltage for each section of the double triode. The principle of operation of the new comparator and the formulae for determining the modulus and argument of the measuring voltage vector are the same as in the Atamalyan case. The number of measuring operations is one and the accuracy of measurement is determined only by that of the compensating circuit. In order to reduce the zero drift due to non symmetry which is innerent in double triodes, the supply voltage must be stabilized. The author lists the following advantages of the new scheme: a) High input impedance depending only on the value of the resistor R; b) Independence of the internal impedance of the measuring circuit; c) Possibility of measuring of e.m.i's of sour

X

Card 2/3

29640 S/146/61/004/004/004/015 D249/D306

An electronic voltage comparator ...

ces with internal impedance up to 50 K ohms; and d) Full measuring voltage is applied to each half of the double triode. The following results of an experimental verification of the performance of the new scheme are quoted: Deflections of 2 divisions were obtained with M122 galvanometer ( $C_1 = 3 \times 10^{-7}$  A/div., input voltage 1 mV), and of 8 divisions for the same input voltage with the galvanometer M 91/A,  $C_1 = 1.5 \times 10^{-8}$  A/div. In both cases the applied voltage was  $U_1 = 270$  V and the anode current of each triode 0.5 mA  $R_{a_1} = R_{a_2} = 200$  K ohms and R = 500 K ohms. The sensitivity of the comparator could be considerably increased by reducing  $R_{g_1}$ ; however this condition requires a higher quality stabilization of the applied voltage. This article was recommended by the Kafedra avtomatizats it projected the protesses of Parastroph after a voltage.

this condition requires a higher quality stabilization of the applied voltage. This article was recommended by the Kafedra avtomatizatsii proizvodstvennykh protsessov (Department of Automation of Production Processes). There are 5 figures and 1 Soviet-bloc reference.

ASSOCIATION: Kuybyshevskiy industrial 'nyy institut im. V.V. Kuyby-sheva (Kuybyshev Industrial Institute im.V.V.Kuybyshev)

SUBMITTED: January 10, 1961

Uard 3/3

X

5/146/62/005/006/001/006 D201/D508

.MAMOR:

Tsiber.

An a-c equalizer with an unbalance voltage amplifier

TITLE:

Izvestiya vysshikh uchebnykh zavedeniy, Priborostroy-

PERIODICAL:

eniye, v. 5, no. 6, 1962, 17-24

The author describes an a-c equalizer designed for the measurement of electrical and magnetic quantities in laboratory and production conditions. The equalizer has a single compensating arrangement and is based on a series current network containing the compensating resistances and the excitation winding of a ferrodynamcompensating registances and the excitation winding of a ferrodynamic galvanometer (indicator of unbalance). As a result the vector of the magnetic flux in the gap of the galvanometer is in phase with the vectors of compensating voltages. When the phase of current is changed by 90° it becomes possible to compensate, i.e. to measure, the second quadrature component of the measured voltage. operation determines the in-phase or quadrature component of the measured voltage. The accuracy of measurements is independent of

Card 1/2

An a-c equalizer ...

S/146/62/005/006/001/006 D201/D308

the source resistance and the input resistance of the equalizer remains constant and high and independent of the value of the measured voltage. The galvanometer sensitivity in the vicinity of balance conditions is 1.8 div/mv, the equalizer sensitivity is 10 div/mv, input resistance 5.6 megohms and power consumption 15 va. Its dimensions and weight are small. There are 6 figures.

ASSCCIATION:

Kuybyshevskiy politekhnicheskiy institut im. V.V. Kuybysheva (Kuybyshev Polytechnic Institute im. V.V. Kuybyshev)

SUBMITTED:

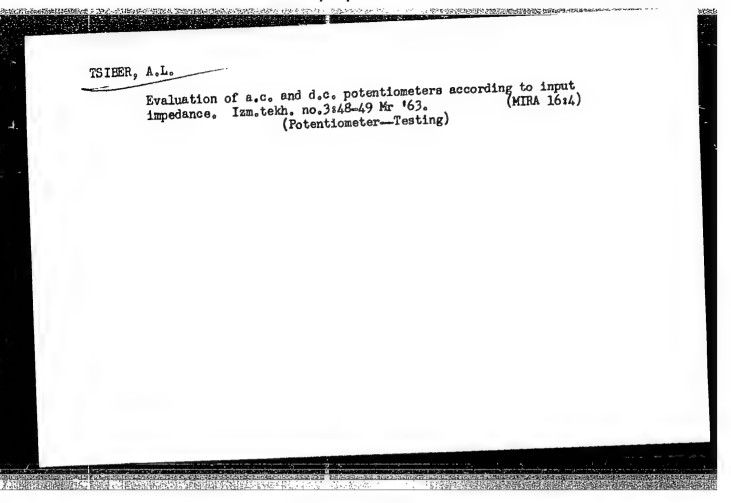
April 10, 1962

Card 2/2

# TSIBER. A.L.

Alternating current compensator with an inb.alance-voltage amplifier. Izv.vys.ucheb.zav.; prib. 5 no.6:17-24 162. (MIRA 15:12)

1. Kuybyshevskiy politekhnicheskiy institut imeni V.V. Kuybysheva.
Rekomendovana kafedroy avtomatizatsii proizvodstvennykh protsessov.
(Electronic measurements)



sov/58-59-7-14802

Translation from: Referativnyy Zhurnal Fizika, 1959, Nr 7, p 33 (USSR)

AUTHORS: Maksimov, B.I., Dubrovka, V.M., Sivulich, I.M., Tsibere, I.M.

Some Antiparticle Processes

PERIODICAL: Dokl. 1 soobshch. Uzhgorodsk. un-ta, 1958, Nr 2, p 29

ABSTRACT: The authors calculated the cross sections of a number of processes involving the formation of a particle-antiparticle pair (proton-antiproton,

electron-positron, muon-antimuon) near the reaction threshold from the

field coupling constants in a first nonvanishing approximation.

Yu.L.

Card 1/1

TITLE::

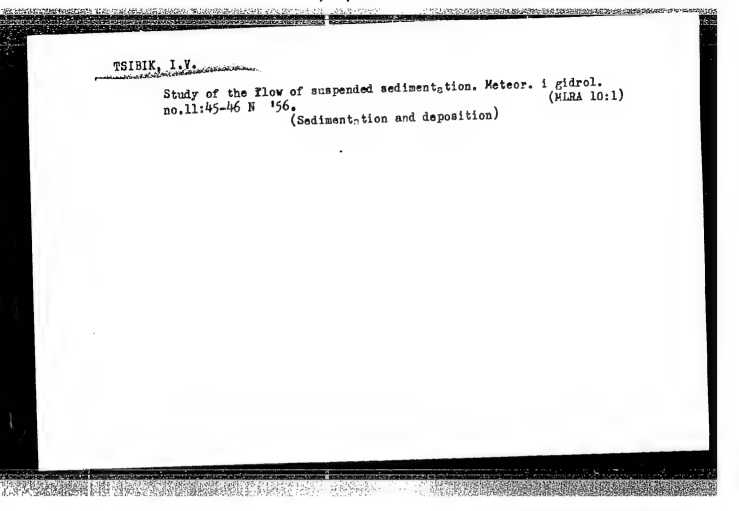
TSIBERBILLER, Yelena Aleksandrovna; KULIK, M.S., red.; PETUNIE, I.K., red.; USHAKOVA, T.V., red.; SOLOVEYCHIK, A.A., tekhn.red.

[Characteristics of dry winds as they affect agriculture]
Agroklimeticheskala kharakteristika sukhovésv. Pod red.
M.S.Kulika, I.M.Petunina. Leningrad, Gidrometeor.izd-vo, (MIRA 12:7)
1959. 117 p. (Winds)

TSIBIK, I.V., inzh.; VIDIN, D.I., inzh.; KICHIGIN, V.V., inzh.; MAIAKHOVA, K.V., inzh.; KOVOTOROV, S.V., inzh.; SLOBODKINA, G.H., red.

[Recommendations on planning and organization of work in spanning river beds in the construction of hydroelectric power stations] Rekomendatsii po proektirovaniiu i organizatsii rabot pri perekrytii rusel rek na stroitel'stve gidroelektrostantsii. Moskva, Orgenergostroi, 1963. 102 p. (MIRA 17:1)

1. Russia (1923- U.S.S.R.) Tekhnicheskoye upravleniye po stroitel'stvu elektrostantsii i setey. 2. Vsesoyuznyy institut po proyektirovaniyu organizatsiy energeticheskogo stroitel'stva (for all except Slobodkina). (Hydroelectric power stations) (Hydraulic structures)



S/148/62/000/012/002/008 E081/E135

AUTHORS: Bondarev, Yu.Ye. (deceased), Varnello, V.V., and

Tsibin, G. I.

TITLE: Measurement of plastic deformation in a plane stress

state

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Chernaya metallurgiya, no.12, 1962, 81-87

TEXT: The Moiré fringe method of determining deformation is discussed. A special photographic film carrying a pattern of straight parallel lines is attached to the surface of the body which is then subjected to deformation. Subsequent superposition of the original pattern in suitable illumination leads to a series of light and dark Moiré fringes, the distribution of which depends on the deformation the body has undergone. The theory of the method is developed and formulae derived for determining relative and true deformation. Simplified formulae are also derived, applicable when the deformations are small (less than 10%). The method of measuring the distance between the fringes is described, and two examples of the application of the method are Card 1/2

Measurement of plastic deformation ...

S/148/62/000/012/002/008 E081/E135

discussed; a cylinder forced into a conical matrix, and the tension of a cylindrical specimen formed with a sudden reduction of cross section at one point along its length.

There are 4 figures.

ASSOCIATION: Novosibirskiy gosudarstvennyy institut mer i

izmeritel nykh priborov

(Novosibirsk State Institute for Measures and

Measuring Instruments)

SUBPITTED:

February 12, 1962

Card 2/2

S/032/63/029/002/018/028 B101/B186

AUTHORS: Varnello, V. V., and Tsibin, G. I.

TITLE: Method of detecting the deformation zone around a cone imprint

PERIODICAL: Zavodskaya laboratoriya, v. 29, no. 2, 1963, 215 - 217

TEXT: The diameter of the deformation zone after impression of a 90° cone into steel, type 45, was made visible by the photographic application of a grating, to the specimen, with line distance 0.02 mm, this being done a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described by Yu. V. Kostylev, G. A. Batranina (Zavodskaya a method described

ASSOCIATION: Novosibirskiy gosudarstvennyy institut mer i izmeritel'nykh priborov (Novosibirsk State Institute of Measures and Measuring Instruments)

Card 1/1

BONDAREV, Yu. Ye. [deceased]; VARNELLO, V. V.; TSIBIN, G. I.

Measuring plastic deformations in flat stress condition. Izv. vys. ucheb. zav.; chern. met. 5 no.12:81-87 '62. (MIRA 16:1)

1. Novosibirskiy gosudarstvennyy institut mer i ismeritel'nykh priborov.

(Deformations(Mechanics))

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757020014-4"

VARNELLO, V.V.; TSIBIN, G.I.

Method of developing the deformed zone around conical impressions. Zav.lab. 29 no.2:215-217 163. (MIRA 16:5)

BONDAREV, Yu.Ye. [deceased]; TSIBIN, G.I.

Study of deformations with the aid of microlattices. Zav.lab. 29 no.2:209-212 '63. (MIRA 16:5)

BONDAREV, Yu.Ye. [deceased]; VARNELLO, V.V.; TSIBIN, G.I.

Distribution of deformations under the effect of the impression made by a little ball. Zav.lab. 29 no.5:604-606 '63. (MIRA 16:5)

1. Novosibirskiy gosudarstvennyy institut mer i izmeritel'nykh priborov. (Deformations (Mechanics))

TSIBIN, I.P.; TROYB, S.G.

Rapid firing of dinas bricks. Ogneupory 29 no.4:153-159 '64. (MIRA 17:4)

1. Vostochnyy institut ogneuporov (for TSibin). 2. Ural'skiy politekhnicheskiy institut imeni S.M.Kirova (for Troyb).

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757020014-4"

# TSIBIN, I.P. Burning firebrick for glass furnaces. Ogneupory 27 no.10: 437-439 '62. (MIRA 15:9) 1. Pervoural'skiy dinasovyy zavod. (Firebrick)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757020014-4"

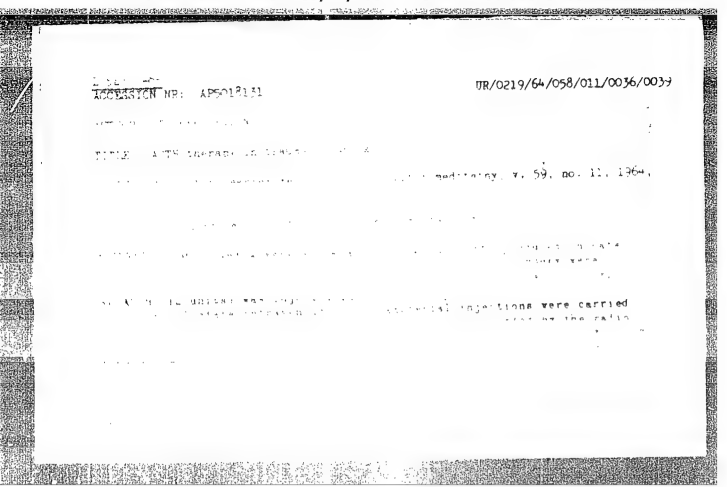
PAN\*KINA, I.F., kand.med.nauk; LAZAREV, K.N.; TSIBIN, Yu.N.

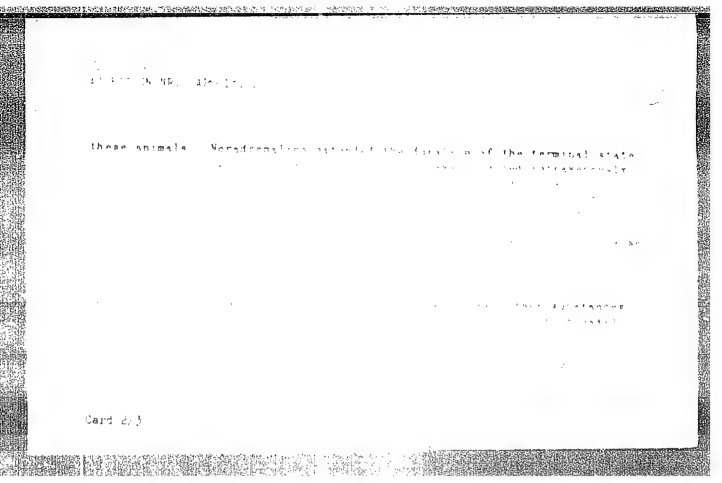
Righth Leningrad Gity Scientific Conference of Young Surgeons, May 29 - 31, 1962. Vest.khir. 89 no.11:147-154 N 162.

(MIRA 16:2)

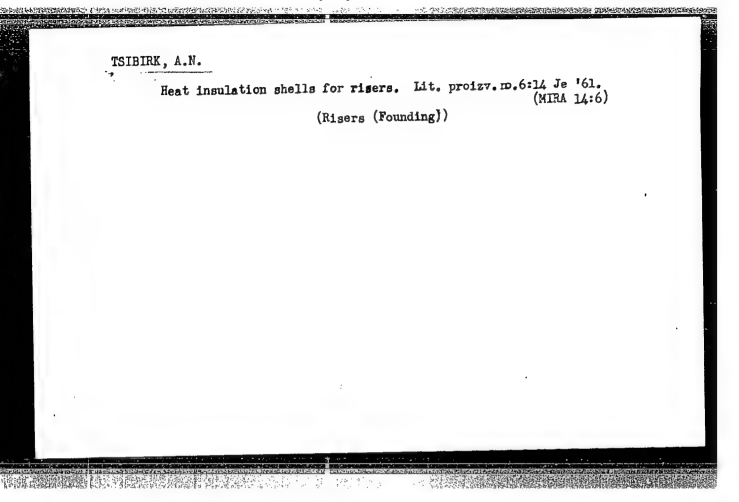
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(SURCERY-CONGRESSES)





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TSIBIZOV, A.D., otv.red.; YASNOGORODSKAYA, H.M., red.; SOLOVEYCHIK, A.A., tekhn.red.

[Schedules and volume of circular radio transmissions of meteorological information in the U.S.S.R.] Raspisanie i ob\*emy tsirkuliarnykh radioperedach meteorologicheskikh svedenii po territorii SSSR. Leningrad, Gidrometeor.izd-vo, 1956. 114 p. (MIRA 12:8)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye gidrometeorologicheskoy sluzhby.

(Weather reporting, Radio)

ISIBIZUV, ITU.

3(7); 6(4)

PHASE I BOOK EXPLOITATION

sov/1831

- USSR. Glavnoye upravleniye gidrometeorologicheskoy sluzhby
- Raspisaniye i ob"yemy tsirkulyarnykh radioperedach meteorologicheskikh svedeniy po territorii SSSR (Schedule and Volume of Circular Radio Transmissions of Meteorological Information Throughout the USSR) Leningrad, Gidrometeoizdat, 1956. 114 p. 2,250 copies printed.
- Resp. Ed.: A.D. Tsibizov; Ed.: M.M. Yasnogorodskaya; Tech. Ed.: A.A. Soloveychik.
- PURPOSE: This book, issued by the Hydrometeorological Service of the USSR, is intended as a guide to the broadcasting of meteorological information. As such it may be of interest both to specialists in the field as well as to communications personnel.
- COVERAGE: This book is divided into 27 sections, one for each of the major radiometeorological broadcasting stations in the USSR (radiomettsentr o. Dikson, Khabarovskiy zonal'nyy radiomettsentr, Moskovskiy glavnyy radiomettsentr etc.). Each station, i.e., each Card 1/2

Schedule and Volume (Cont.)

SOV/1831

section of the book is assigned a "list" or sheet number on which information pertinent to the operational procedures of that station is included. Among data appearing on each "list" are: station callsign, operating time schedule, and frequencies. Further information is broken down into four columns. The first lists the time of transmission; the second - the duration of the particular meteorologic observation; the third - the type of weather report (aviation, "atmos", synoptic, sondes and balloon, etc.); and the fourth listing the stations covered by the broadcast designated by a list number (spisok 1-12). The book is approved by the Deputy Chief of the Main Administration of the Hydrometeorological Service M. Ye. Ivanov. There are no references given.

TABLE OF CONTENTS: none given

AVAILABLE: Library of Congress

Card 2/2

6/16/59 MM/jab

EVENTOV, Ya.S.; RAKITOV, A.I.; PRONICHEVA, M.V.; SAZONOVA, I.G.; SOKOLIN, Kh.G.; TSIBIZOV, G.G.

Trends in prospecting for oil and gas in Astrakhan Province and the northeastern Kalmyk A.S.S.R. Geol.neft i gaza 6 no.10:41-46 0 '62. (MIRA 15:12)

1. Vsesoyuznyy nauchno-issledovatel skiy geologorazvedochnyy neftyanoy institut, Moskva.

(Astrakhan Province—Prospecting) (Kalmyk A.S.S.R.—Prospecting)

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#### PHASE I BOOK EXPLOITATION

SOV/6456

- Kogan, Natan L'vovich, Boris Mikhaylovich Mashkovtsev, and Konstantin Nikolayevich Tsibizov
- Slozhnyye volnovodnyye sistemy (Complex Waveguide Systems) Leningrad, Sudpromgiz, 1963. 355 p. 3000 copies printed.
- Reviewer: G. V. Kisun'ko, Corresponding member, Academy of Sciences USSR; Scientific Ed.: B. F. Yemelin, Candidate of Technical Sciences; Ed.: I. G. Odoyevtseva; Tech. Ed.: A. I. Kontorovich.
- PURPOSE: This book is intended for engineering and technical personnel specializing in waveguide systems. It may also be used as a textbook by aspirants and students of advanced courses in radio engineering schools. The reader is assumed to have a knowledge of mathematics, electromagnetic field theory, and shf engineering.

Card 1/8

Complex Waveguide Systems

SOV/6456

COVERAGE: The book discusses the theory of complex waveguides with variable cross sections and of circular waveguides containing irregularities. External parameters of waveguide circuit elements are defined and equivalent circuits explained. Wave matrices and their connections in waveguide multiterminal networkes are described. Calculations of flat-lateral irregularities, filters, ring and slit waveguide coupling rotation joints, antenna switches, and systems containing ferrites are given. The authors resort to the use of specific methods based on the wave characteristics of rapidly varying fields for calculating electrical parameters. Ch. I, II, III, and X were written by K. N. Tsibizov, Ch. IV, VI, and VII by B. M. Mashkovtsev (excl. section 30); Ch. V, VIII, IX, and section 30 of Ch. VI were written by N. L. Kogan. The authors thank G. V. Kisun'ko, Corresponding Member of the Academy of Sciences USSR, and B. F. Yemelin and N. I. Ivanov, Candidates of Technical Sciences, for their assistance. There are 42 references: 37 Soviet and 5 English.

2/8 Card 2/8

KOGAN, Natan L'vovich; MASHKOVETS, Boris Mikhaylovich; TSIBIZOV,

Konstantin Nikolayevich; KISUN'KO, G.V., retsenzent;

YEMELIN, B.F., kand. tekhn. nauk, nauchnyy red.;

ODOYEVTSEVA, I.G., red.; KONTOROVICH, A.I., tekhn. red.

[Complex wave guide systems]Slozhnye volnovodnye sistemy. Leningrad, Sudpromgiz, 1963. 355 p. (MIRA 16:4)

 Chlen-korrespondent Akademii nauk SSSR (for Kisun'ko). (Wave guides)

## PHASE I BOOK EXPLOITATION SOV/6197

# Tsibizov, Nikolay Ivanovich

Sredstva mekhanizatsii izgotovleniya i kontrolya zhgutov elektroprovodov (Means of Mechanization of the Manufacture and [Quality] Control of Bunched Electrical Conductors) Moscow, Oborongiz, 1962. 238 p. 5020 copies printed.

Reviewer: A. I. Yel'chaninov, Engineer; Ed.: I. A. Oderov; Tech. Ed.: V. I. Oreshkina; Managing Ed.: A. S. Zaymovskaya, Engineer.

PURPOSE: This book is intended for designers and technologists concerned with installation of electrical equipment in the aircraft, shipbuilding, radio engineering, communications, defense, and automobile and tractor industries.

COVERAGE: The book deals with the design, operation, specifications, and instrumentation of equipment, tools, and devices used in the manufacture and inspection of bunched electrical.

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eren	preparation and inspection of conductors is de came and charts of equipment, tools, and device ces, all Soviet.	chanizing Becribed s are in-
TABLE O	F CONTENTS: [Abridged]	- J 161-
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PART I.	MEANS OF MECHANIZING THE OPERATIONS IN THE PREPARATION OF BUNCHED ELECTRICAL CONDUCTORS	.5
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cn. II.	Equipment and Devices for Marking and Cutting	17
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Tutaev District-Cocial Conditions
Tutaev District. Fauka i zhizm' 19, No. 6, 1952.

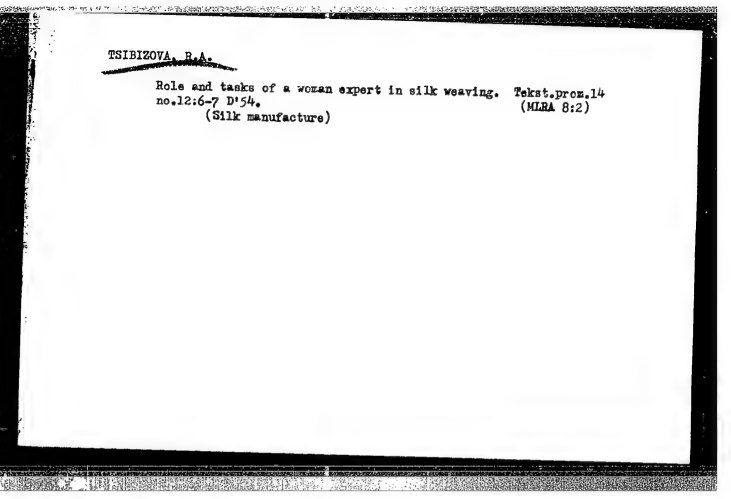
9. Monthly List of Russian Accessions, Library of Congress, September 1958, Uncl.

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Social Conditions-Tutary District

Tuta-v District. Nauka i zhizn' 19, No. 6, 1952

9. Monthly List of Russian Accessions, Library of Congress, September 195%, Uncl.



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AUTHOR:

Tsiborovskiy, Ya.

\$/170/59/002/11/006/024

B014/B014

TITLE:

A Graphical Method Used to Determine the Degree of Sublimation

Condensation

PERIODICAL:

Inzhenerno-fizicheskiy zhurnal, 1959, Vol 2, Nr 11, pp 43-47

ABSTRACT:

By Means of the phase diagram of the naphthalene - air system at a pressure of 760 torr (Fig 1) the author discusses the equations (2) and (3) for enthalpy equilibrium and derives equation (4). This equation describes all phases of the supersaturated mixture, which pass over into the initial vapor phase after condensation. The inclined straight lines in figure 1 correspond to equation (4) for the solid and liquid phase. Two adiabatic curves pass through the triple point 0: AO and BO. The conversion of the phase D enclosed by the two adiabatic curves is known to proceed along the adiabatic DE (in parallel with AO) and then along the adiabatic EO. The quantity of the condensed phase is easily determined by means of this diagram. The degree of condensation for the transition MK is calculated from equation (5). The lines of the constant degree of condensation shown in the above-mentioned phase diagram are given in the diagram of figure 2. From equations (6) and (7) for the material balance and thermal equilibrium on the addition of a cold

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neutral gas, equation (9) is obtained which is represented in fig-

ure 2 by the straight line PS. P determines the state of the cold

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A Graphical Method Used to Determine the Degree of Sublimation Condensation

S/170/59/002/11/006/024 B014/B014

gas, S the state of the vapor. This representation indicates that the quantity of cold gas may not be arbitrary. The processes lead-special interest. This state may be graphically determined for different quantities of cold gas(Fig 3). Next, the author studies the influence exerted by the total pressure upon the degree of condensachanges in pressure have no great effect. If only small quantities of cold gas are added, the degree of condensation diminishes, where—It is thus possible to eliminate the effect of pressure on the paper was translated from the Polish language by P. D. Gatillo.

ASSOCIATION:

Politekhnicheskiy Institut, g. Varshava (Polytechnic Institute, City of Warsaw)

Card 2/2

Graphic method for determining the degree of sublimation condensation. Inzh.-fiz.zhur. no.12:50-56 D '59.

(MIRA 13:4)

1. Politekhnicheskiy institut, Varshava.

(Sublimation (Physical sciences)) (Condensation)

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24(8)

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AUTHORS:

Tsiborovskiy, Ya., Roshak, Ya.

TITLE:

An Investigation of Heat Exchange Between Gas and Solid Particles of a

Fluidized Bed

PERIODICAL:

Inzhenerno-fizicheskiy zhurnal, 1959, Nr 2, pp 3-9 (USSR)

ABSTRACT:

This paper is a translation from the Polish made by P.D. Gatillo. The data published thus far on the value of the heat exchange coefficient between gas and solid particles of a fluidized bed are very divergent. To clear up the cause of these divergencies the authors carried out experiments having made use of the modified Wamsley /Ref 3/ method of non-stationary heat flux and an apparatus already employed previously by the authors /Refs 5,6/. Three fractions of sand with diameters of the particles of 0.29, 0.59 and 1.00 mm were used in experiments. The authors compile a differential equation of heat equilibrium, Formula 4, under an assumption that the gas temperature in each point of the fluidized bed is constant and equal to the temperature of the outgoing gas. The solution of this equation, Formula 10, has the shape of a straight line  $lgB = -m + lgB_0$  (Formula 12) in which the value of B can be determined from experimental data and measurements of temperature of the outgoing gas. A graphical solution of this equation is

Card 1/2

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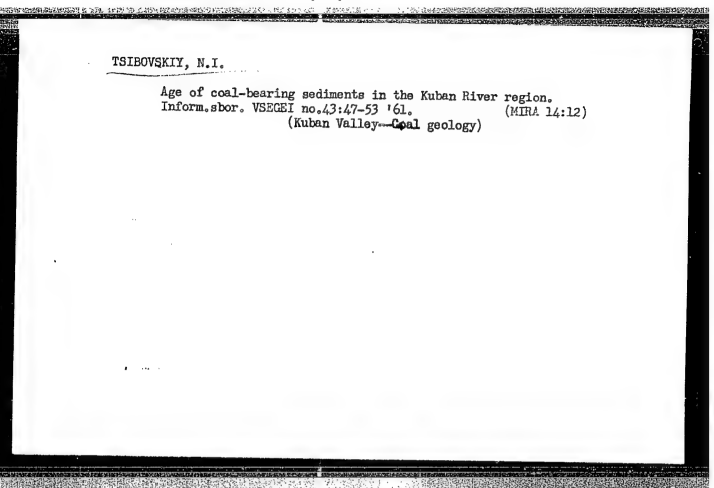
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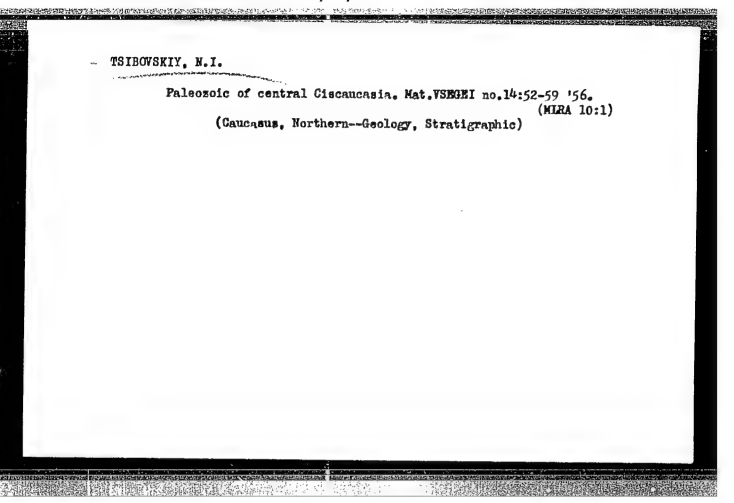
An Investigation of Heat Exchange Between Gas and Solid Particles of a Fluidized Bed

proposed, which yields the value of  $\alpha_{z^p}$  the sought-for coefficient of heat exchange. The results of the actual experiments performed by the authors are presented in Table 1 and Figure 1, and they show that the experimental points group rather well along straight lines. The correspondence between the Bo-values calculated by Formula 11 and obtained graphically is very good. The dependence of the  $\alpha_{Z}$ -coefficient on the diameter of the particles is shown in Figure 2. The results obtained make it possible to critically analyze the data of the other authors [Refs 1-4] who investigated this problem before and to explain some of the discrepancies found, There are: 2 graphs, 1 table and 6 references, 2 of which are Soviet and 4 English.

ASSOCIATION: Politekhnicheskiy institut (Polytechnic Institute), Institut obshchey khimii (Institute of General Chemistry), Warsaw

Card 2/2





SOV/137-57-10-19237

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 10, p 113 (USSR)

AUTHOR: Tsibrik, A.N.

TITLE: Casting Iron Parts With Minimum Stress (Otlivka chugunnykh

detaley s minimal'nymi napryazheniyami)

Tr. Ukr. n.-i. in-ta mestn. i toplivn. prom-sti, 1956, Nr 11, PERIODICAL:

pp 3-28

ABSTRACT: An examination is made of methods of relieving internal

stresses (IS) in castings (C) by heat treatment, machining and aging. A new method of relieving IS directly within the mold (M) by establishing different rates of solidification and cooling in different parts of the casting is described. The author takes the resultant factor determining the cooling of the casting to be the coefficient of cooling capacity of the mold  $\beta=a_T\cdot a_m/a_T+a_m$ where a<sub>T</sub> and a<sub>m</sub> are, respectively, the coefficient of thermal mertia of the metals of the casting and the mold, expressed in kcal/m².°C  $\sqrt{hr.}$  The values of  $a_{\mathbf{m}}$  and  $\beta$  are presented for

molds made of 39 different metals and for the depth of cooling

Card 1/2 action of molds of various metals. A graph of procedure for

SOV/137-57-10-19237

Casting Iron Parts With Minimum Stress

relief of IS in castings in molds is presented. A method of static analysis of IS in cast models - sieves of the type of double-curvature diaphragms - and calculation of the stresses on the basis of data obtained by measurement are presented. The IS in the housing of a lathe is determined in this fashion. The conditions of temperature making for self-tempering of a housing in an M and complete removal of IS are presented.

Ya.P.

Card 2/2

NANOV, D., inzh.; TSIBRANSKI, Khr., inzh.

A new construction of spark gaps for protection against atmospheric overtensions in the 6-20 kv. networks. Elektroenergiia 15 no.10:14-

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757020014-4"

TSIBRIK, A.N.

14

#### PHASE I BOOK EXPLOITATION SOV/5769

- Nauchno-tekhnichenkaya konferentsiya po razvitiyu proizvoditel'nykh cil Kiyevskogo ekonomichenkego rayena
- Goryachaya obrabotka metallov; truly konferentsil. vyp. 2. (Hot Working of Metals; Transactions of the Scientific Technological Conference on the Development of the Productive Forces of the Klyev Economic Region. no. 2) Kiyev, Izd-vo AN UkrSSR, 1960. 142 p. 1000 copies printed.
- Sponsoring Agency: Akademiya nauk Ukrainskoy SSR. Sovet po izuchoniyu proizvoditalinykh sil UkrSSR. Institut liteynogo proizvodstva. Sovet narodnogo khozyaystva Kiyavskogo ekonomicheskogo rayona. Tekhniko-ekonomicheskiy sovet.
- Editorial Board: Resp. Ed.: A.A. Gorshkov, Corresponding Member, Academy of Sciences Warssa, B.B. Tsizin, Engineer, and F.A. Novikov, Engineer; Ed. of Publishing House: T.K. Remennik; Tech. Ed.: O.A. Kadashevich.
- PURPOSE: This collection of articles is intended for technical personnel in machine plants and planning organizations, scientific workers, and teachers in technical schools of higher education.

Card 1/6

Sow/5789

COWERCES: The brook is devoted to problems of the introduction of edvanced textnology and processing in founding and pressourking. Problems in poster matalnology are also analysed. No portenalities are nontineed. References accompany mose of the articles. There are 56 references, mostly Soviet.

TABLE OF CONTENTS:

Foreword

Garabkew, A.A. [Corresponding Member of the Aradamy of Sciences
UkrSSR] institute literance UkrSSR]. Principal Trends in Improving
ing of the Academy of Sciences UkrSSR]. Principal Trends in Improving
Foundry Techniques

Zharov, N.T. [Candidate of Technical Sciences; Institut artematiki
Gosplana UkrSSR-automation institute of the State Flanning Coemittee of
the UkrSSR]. The Present State and Outlook for Automation in Founding

6

Cord 2/6

#### "APPROVED FOR RELEASE: 03/14/2001

## CIA-RDP86-00513R001757020014-4

Fot Working of Metals (Cont.)	80°7/ 5189
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the Production of High-Quality Castings	1/2
Stebsenko, W.L. [Candidate of Technical Sciences: ing of the Abademy of Sciences UkuSER]. Use of it	Institute of Found- Microbopes in
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TSIBRIK, A.N., kand. tekhn. nauk; KOLOTILO, D.M., inzh.

Reduction of sticking of cast-iron castings. Mashinostroenie no.3:36-37 My-Je 163. (MIRA 16:7)

(Cast iron) (Iron founding)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757020014-4"

NAZARENKO, V.V., inzh.; TSIBRIK, A.N., kand. tekhn. nauk

Surface alloying of castings. Mashinostroenie no.5:62-64

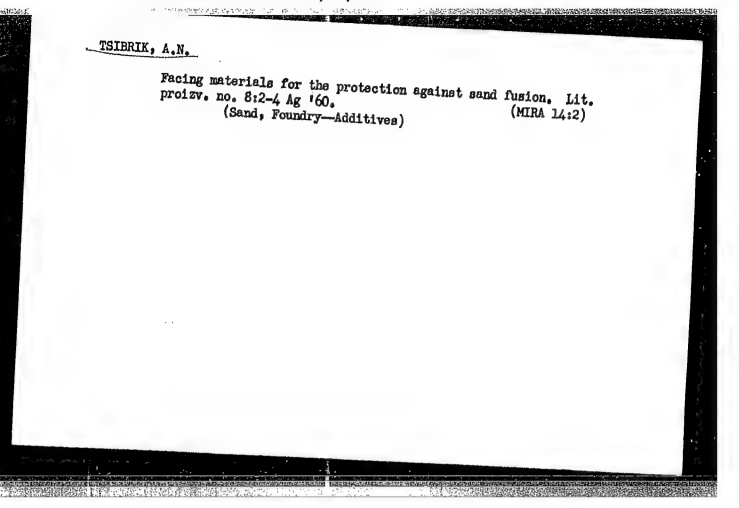
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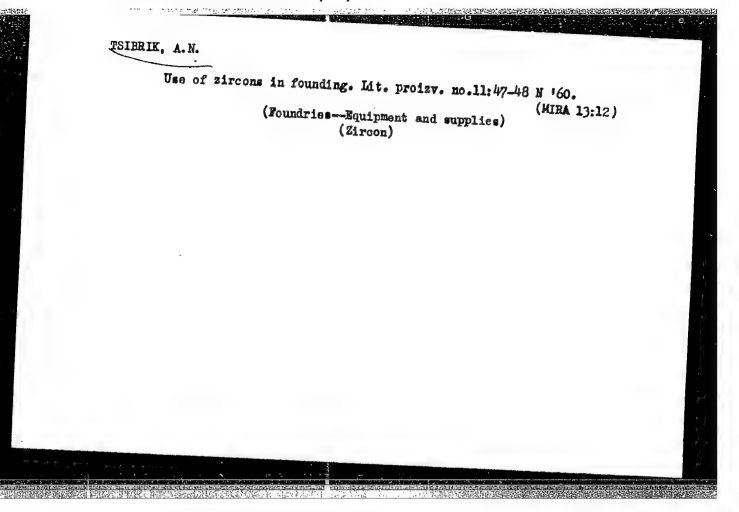
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001757020014-4"

THEIR, A. P.

"The Influence of the Poulding Paterials on the Properties of the Castings"

report presented at the 7th Conference on the Interaction of the Casting Would and the Casting, sponsored by the Inst. of Pechanical Engineering, Acad. Sci. USCR, 25-28 January 1961.





## TSIBRIK, A.H. [TSybryk, O.M.]

Studying the porosity of molding materials and molds. Dop.AN URSR no.4:468-472 160. (MIRA 13:7)

Tolenik, A. W.

Dissertation: "Investigation of the Effect of the Inermophysical Properties of the Mold Material on Structure and Smallty of Steel Snaped Castings." Cand Sech Schepropetrovsk Metallurgical Institute, Snepropetrovsk, 1953. (Referativnyy Snimiya, No II, Moscow, Jun 54)

50: 50€ 318, 23 Dec 1954

TSIBRIK, Aleksey Nikolayevich[TSybryk, O.M.]; AVRINSKIY, P.V.

[Avryns'kyl, P.V.], dots., otv. red.; ZAVIRYUKHINA, V.M., red.; KODASHEVICH, O.O. [Kodashevych, O.O.], tekhn. red.

[New molding materials; theoretical and experimental investigations in the field of molding materials and the manufacture of molds for steel and iron casting]Novi formuval'ni materialy; teoretychni ta isperymental'ni doslidzhennia v haluzi formuval'nykh materialiv i tekhnologii form dlia stal'noho i chavunnoho lytva. Kyiv, Vyd-vo Akadenauk URSR, 1962. 125 p. (MIRA 16:3)

(Sand, Foundry) (Molding (Founding))

TSIBRIK, A.N.; VINNICHENKO, P.G.

Heat insulation shells of expanded perlits sand for risers on steel castings. Lit. proizv. no.2142 F '63. (MIRA 16:3) (Risers (Founding))

30486 \$/194/61/000/008/011/092 D201/D304

9,7140

AUTHORS:

Gryaznov, N.I., Levinskiy, L.S. and Tsibrov, A.A.

TITLE:

An operational magnetic memory apparatus with mag-

netic control

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 8, 1961, 15, abstract 8 Bl38 (V sb. 100 let so dnya rozhd. A.S. Popova, M., AN SSSR, 1960, 271-278)

TEXT: It is pointed out that the main source of unreliability of modern operational magnetic memories is the great number of valves or transistors in the address storage, shifting and readout circuits. The fundamental results are given of work carried out at the Electrical Analogue Laboratory of VINITI of the AS USSR. The MO3Y-1000 (MOZU-1000) designed at this laboratory has 1024 48-digit numbers. The period time 40  $\mu$ sec, the read-out and regeneration time 6  $\mu$ sec. The control circuits have only 47 vacuum valves (originally about 700). The principle of magnetic control is explained,

Card 1/2

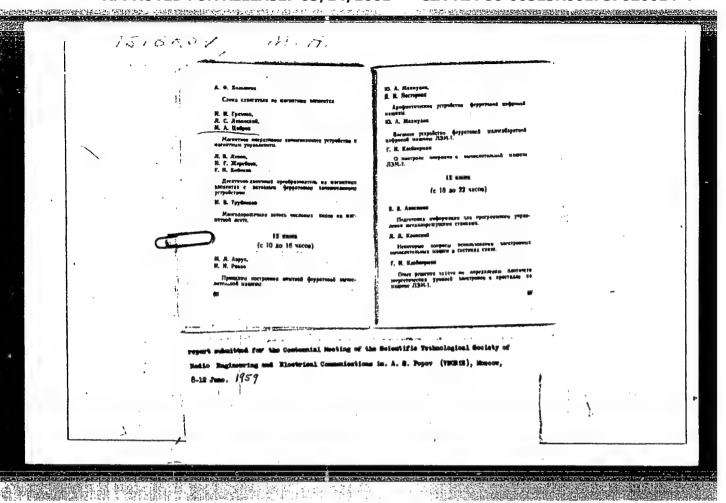
An operational magnetic memory...

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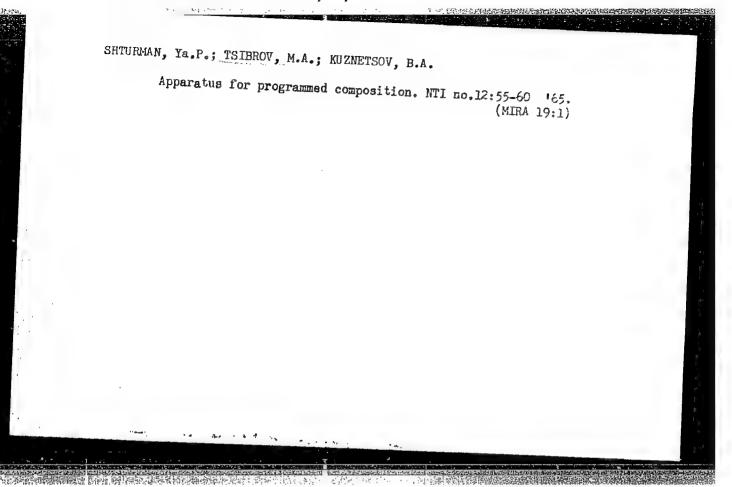
together with the principle of operation itself, main circuits of magnetic switching, magnetic decoders and current drivers. The basic operational data of the arrangement are given, such as: Power consumption 1200 W, allowable heater and d.c. supply variations 5%. Besides the 47 valves the device has 900 diodes, 260 transistors. 4 figures. 5 references. Abstracter's note: Complete translation 7



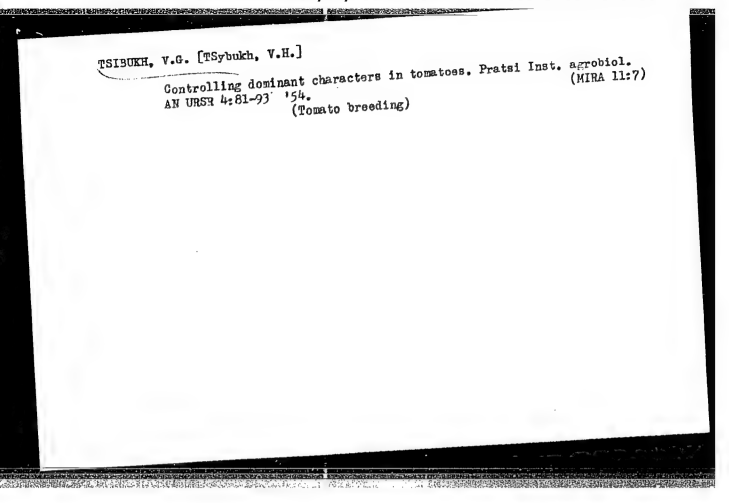
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V. 6 USSR/Cultivated Plants - Grains. Abs Jour : Ref Zhur - Biol., No 9, 1958, 39190 Author : Kharaubina, B.I., Tsibulda, V.G. 14-4 Inst : Scientific Research Institute of Agriculture and Amiral Title : Inform. bil. Nauk-dosl. in-t zemlerobstva i tvarinmitetva zakhida. rayoniv Ukrusk, 1957, vyp. 2, 9-11. Abstract : No abstract. Card 1/1 - 24 -



ZHALKOVSKIY, N.D.; TSIEUL'CHIK, G.M.; TSIEUL'CHIK, I.D.

Hodographs of seismic waves and the thickness of the earth's crust in the Altai-Sayan fold area based on data obtained crust in the A

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	ACCESSION NR: AP3001490
	AUTHOR: Zhalkovskiy, N. D.; Tsibul*chik, G. H.
	AUTHOR: Zhalkovskiy, N. D. I charges
	Attenuation of seismic waves from common
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	SOURCE: Geologiya i geolizina, nov
	SOURCE: Geologiya i geofizika, no. 3, 1703, 227  TOPIC TAGS: seismic waves, wave attenuation, explosions, earthquakes, attenuation
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	factor  ABSTRACT: The purpose of this study was to supply further data to aid in dis- ABSTRACT: The purpose of this study was to supply further data to aid in dis- ABSTRACT: The purpose of this study was to supply further data to aid in dis- tinguishing earthquakes form explosions. The distances used in this study ranged tinguishing earthquakes form explosions. The distances used in the Augusta Basin. The attenuation tinguishing earthquakes form explosions of both longitudinal and transverse waves from 10 to 250 km, and the tests were made in the Kuznetsk Basin. The attenuation from 10 to 250 km, and the tests were made in the Kuznetsk Basin. According to the sum of maximum amplitudes of both longitudinal and transverse waves from 10 to 250 km, and the tests were made in the Kuznetsk Basin. The attenuation from 10 to 250 km, and the tests were made in the Kuznetsk Basin. The attenuation from 10 to 250 km, and the tests were made in the Kuznetsk Basin. The attenuation from 10 to 250 km, and the tests were made in the Kuznetsk Basin. The attenuation from 10 to 250 km, and the tests were made in the Kuznetsk Basin. The attenuation from 10 to 250 km, and the tests were made in the Kuznetsk Basin. The attenuation from 10 to 250 km, and the tests were made in the Kuznetsk Basin.
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TSIBUL'CHIK, G.M.; ZHALKOVSKIY, N.D.; MOISEYENKO, F.S.

Results of seismic studies in the Altai-Sayan mountainous area. Trudy Inst. sem, kory 30 AN SSSR no.18:204-213 '64.

(MIRA 18:11)

ZHALKOVSKIY, N.D.; TSIBUL CHIK, G.M.; SHEBALIN, N.V.

The earthquake of February 15, 1965 at Kamen'-na Obi. Dokl. AN SSSR 165 no.2:327-328 N '65. (MIRA 18:11)

1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR i Institut fiziki Zemli im. O.Yu.Shmidta AN SSSR. Submitted March 24, 1965.

SOURCE CODE: UR/0210/66/000/005/0170/0172 ACC NR. AP6029749

AUTHOR: Tsibul'chik, I. D.

ORG: Institute of Geology and Geophysics, Siberian Department, Academy of Sciences,

SSSR (Institut geologii i geofiziki, Sibirskoye otdeleniye AN SSSR)

TITLE: Depths of earthquake foci in the Altay-Sayan region

SOURCE: Geologiya i geofizika, no. 5, 1966, 170-172

TOPIC TAGS: seismology, seismic exploration focal depth, travel time entry, mean

error, EARTHQUAKE, SEISMIC WAVE

ABSTRACT: The combined observation data from the temporary seismological stations of the Institute of Physics of the Earth and regional stations of the Institute of Geology and Geophysics, Siberian Department, AN SSSR, compiled during the period of 1961—1964 was used in determining the focal depth of 95 earthquakes whose epicenter locations were established with a 5 km accuracy. The determination of focal depth was performed using the Riznichenko theoretical travel-time curve. The evaluation of errors in the computation of focal depth was conducted by varying direct, F and T wave travel-time curves in steps of  $\Delta t = 1$  sec and epicentral distances, in steps of 5 km. The mean error was about 7 km. Statistical analysis of earthquake distribution and focal depth results in a curve symmetrical about the focal depth h = 15 km. This curve has a shape similar to the normal distribution curve of random

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the Altay-Sayan	established that the average focal depth of most earthquakes in region is about 15 km. Orig. art. has: 2 figures.
SUB CODE: 08/	SUBM DATE: 23Jul65/ ORIG REF: 004/
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ZHALKOVSKIY, N.D.; TSIBUL'CHIK, G.M.; TSIBUL'CHIK, I.D.

Hodographs of seismic waves and the thickness of the earth's crust in the Altai-Sayan fold area based on data obtained by recording industrial explosions and local earthquakes.

Geol. i geofiz. no.1:173-179 '65. (MIRA 18:6)

1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

NESTERENKO, G.V.; KRIVOROTENKO, A.N.; TSIBUL'CHIK, V.M.

Genesis and heavy mineral squrces of sandy pebbles in the Kiya series (Lower Cretaceous). Geol. i geofiz. no.5:79-92 '63. (MIRA 16:8)

1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

(Chulym-Yenisey lowland-Pebbles)

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PUNSKIY, Ye.Ye.: TSIBULEVSKAYA, F.S.

Susceptibility of Ehombomys opimus Licht, to anthrax. Zhur, mikrobiol, epid, i immun. 29 no.11:105-112 N '58. (MIRA 12:1)

1. Iz Turkmenskoy protivochumnoy stantsii.
(ANTHRAX, transm. by Rhombomys opimus (Rus))
(RODENTS.

Rhombomys opimus, transm. of anthrax (Rus))
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Hematozoic presites in the Morway rat. Izv. Irk.gos.protivochum.
inat. 9:100-102 '51. (MIRA 10:12)

1. Iz Khabarovskoy protivochumnoy stantsii. Nachal'nik stantsii
F.S.Klyushkin, nauchnyy rukovoditel' A.V.Maslov.
(BIOOD--PARASITES) (RATS AS CARRIERS OF DISEASE)

BREUSOV, O.N.; KOROTKEVICH, M.N.; ODINTSOVA, V.G.; TSIBULEVSKAYA, K.A.; DRUZ', N.

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20142 TSIBULEVSKAYA, R. G. Diagnosticheskoye znacheniye diametra i ob''yema eritrotsitov pri rake. Vracheb. delo, 1949, No. 6, stb. 507-12

SO: LETOFIS ZHURNAL STATEY, Vol. 27, Moskva, 1949

TSIBULISKATA, R.I.; ANDREYCHUK, I.Ye. (Simferopol')

Removal of hair from patients with dermatomycosis. Vrach.delo supplement '57:33-34 (MIRA 11:3)

1. Kafedra kozhnykh i venericheskikh bolezney (zav.-prof. V.N. Pirlik) Krymskogo mediteinskogo instituta i Krymskiy oblastnoy kozhno-venerologicheskiy dispanser.

(HAIR, REMOVAL OF)

GROSHEV, I.A., inzh.; IL'IN, E.I., inzh.; RABINOVICH, G.A., inzh.; SITKOVSKIY, A.Ya., inzh.; TSIBULEVSKIY, A.I., inzh.

Automatic conveyor line. Makh. i avtom. proizv. 17 no.5:5-6 My 163. (MIRA 16:6)

(Balaklava—Conveying machinery)
(Electronic control)

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KUCHERYAVYY, F.I., kand.tekhn.nauk; MAYNOV, V.I., inzh.; GROSHEV, A.S.; TSIBULEVSKIY, A.I.

Using inclined boreholes in limestone quarries. Gor.zhur. no.3:31-(MIRA 18:5) 35 Mr 165.

- 1. Dnepropetrovskiy gornyy institut (for Kucheryavyy, Maynov).
- 2. Upravlyayushchiy Balaklavskim rudoupravleniyem (for Groshev).
- 3. Glavnyy inzh. Balaklavskogo rudoupravleniya (for TSibulevskiy).

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Operator delay working with visual signals. Avtom. i telem. 23 no.11:1513-1526 N '62.

(Automatic control)

S/103/62/023/011/005/007 D201/D308

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Tsibulevskiy, I.Ye. (Moscow)

AUTHOR: TITLE:

Time lag of an operator receiving visual signals

PERIODICAL:

Avtomatika i telemekhanika, v. 23, no. 11, 1962,

1513 - 1526

TEXT: The author analyzes the performance of an operator reproducing an arbitrary sequence of discrete visual signals. The signal consisted of two white intersecting lines appearing at the screen of a CRT, at the appearance of which the operator had to press or release a specially designed key. The position of the crossed lines at the screen changed at random. The method of the experiment is fully described, the law of distribution of the delay of the response is derived. The mathematical expectation of time lag of the operator is derived as a function of the time interval between signals. Seven operators had to perform 2000 operations each and the results obtained differ considerably from those obtained by M.A. Vince. There are 3 tables and 11 figures.

SUBMITTED: June 14, 1962

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